

CLAIM AMENDMENTS

1. (Currently amended) ~~Module~~ A module for treating fluids ~~with~~ comprising one or more cells stacked one on top of the other, each ~~of these~~ cell having at least one opening, the opening of the cell, or the ~~similar~~ openings of the cells together, forming at least one channel for feeding or discharging the fluid to be treated, each cell having two flat, porous components delimiting an inner space and designed for passage of the fluid therethrough, the inner space ~~or spaces~~ being connected to the channel, wherein the inner space of ~~the~~ each cell ~~or cells~~ at least partially contains a treatment material for the fluid.
2. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the inner space contains a dry treatment material.
3. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the treatment material is powdery, granular, fibrous and/or gel-like.
4. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the flat porous components consist of filter layers.
5. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the flat porous components consist of membranes ~~such as plastic or metal membranes, woven or non-woven~~ fabrics.
6. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the treatment material is applied to ~~the~~ an inner side of the porous components.
7. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein a material having the treatment material embedded therein or the treatment material adhered thereto is arranged in the inner space of the cell ~~or~~ cells.
8. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the treatment ~~material~~ material has a grain size of from 0.01 mm to 10 mm.
9. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the treatment material comprises at least one filtration-active material.
10. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the treatment material comprises at least one extractor material.

11. (Currently amended) ~~Module~~ The module in accordance with Claim 1, wherein the flat porous components are free from filtration-active substances.

12. (Currently amended) ~~Method~~ A method for manufacturing a module in accordance with Claim 1, ~~with the cells being prefabricated and assembled into a module or the cells being formed with assembly of the module,~~ wherein ~~a~~ the treatment material is introduced with a carrier fluid into ~~the cells~~ each cell through the channel provided for feeding the fluid to be treated.

13. (Currently amended) ~~Method~~ The method in accordance with Claim 12, wherein the treatment material is introduced into ~~the cells~~ each cells by a pressure gradient.

14. (Currently amended) ~~Method~~ The method in accordance with Claim 12, wherein the treatment material is introduced into ~~the cells~~ each cell mechanically.

15. (Currently amended) ~~Method~~ The method in accordance with Claim 14, wherein the treatment material is introduced by shaking, vibrations or ~~stuffing~~ packing.

16. (Currently amended) ~~Method~~ The method in accordance with Claim 14, wherein the introduction of the treatment material is performed with fluid support.

17. (New) A module for treating fluid comprising:

at least two cells stacked on top of each other, the cells each having at least one opening, the opening of each cell together forming at least one channel for feeding or discharging the fluid to be treated;

the cells each having two flat porous components delimiting an inner space designed for passage of the fluid therethrough, the inner space of each cell being connected to the channel, wherein the inner space of each cell includes a treatment material for the fluid.

18. (New) The module of claim 17, wherein the flat porous components comprise membranes.

19. (New) The module of claim 17, wherein the flat porous components comprise fabrics.

20. (New) The module of claim 19, comprising a woven fabrics or non-woven fabrics.